

## Encoding split-pool combinatorial synthesis

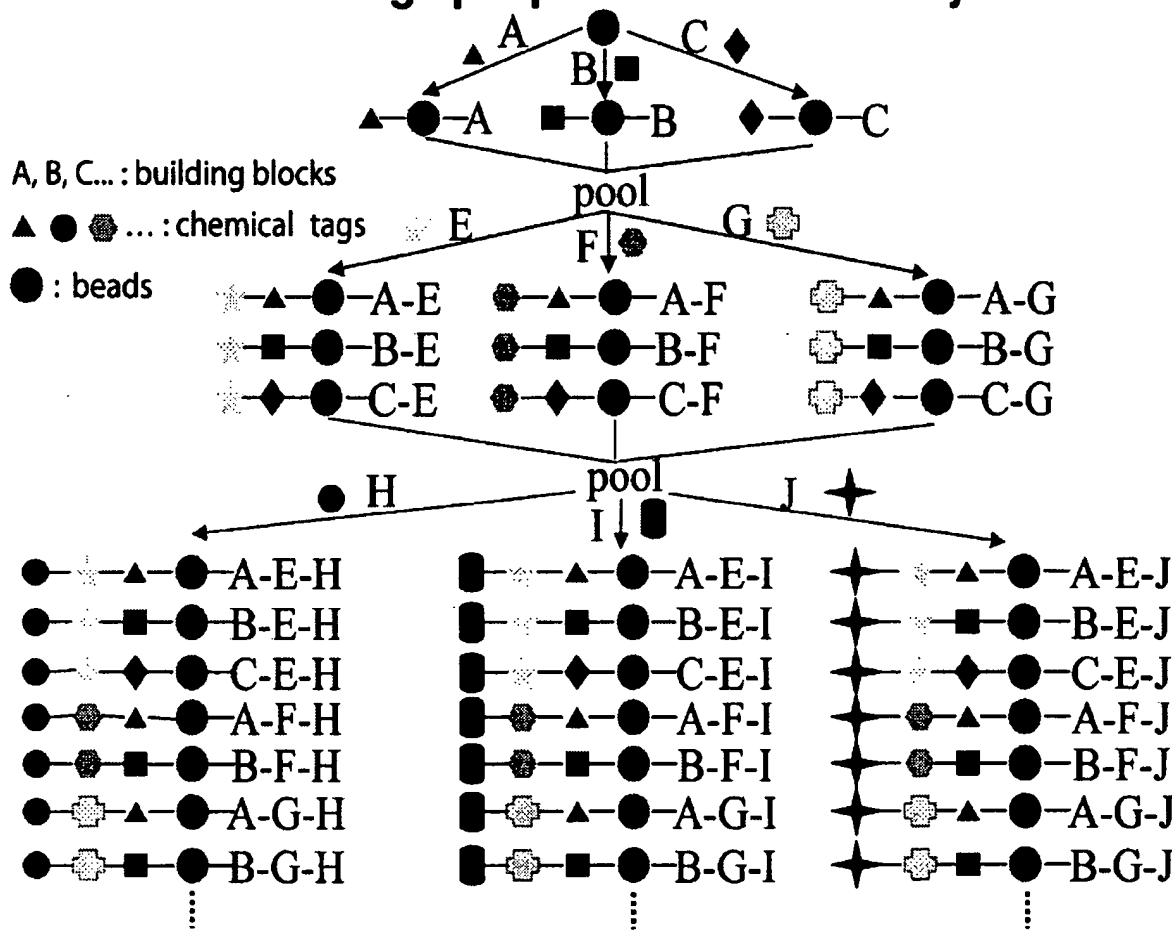
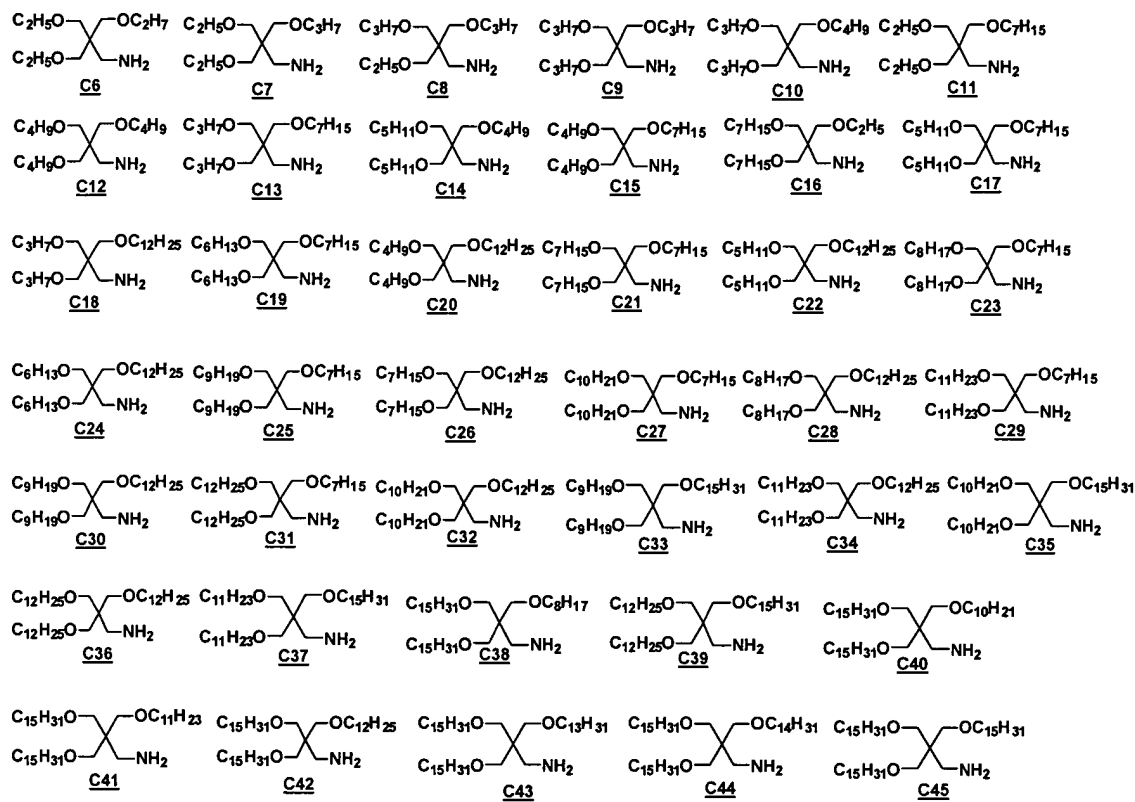


FIG. 1

**FIG. 2**

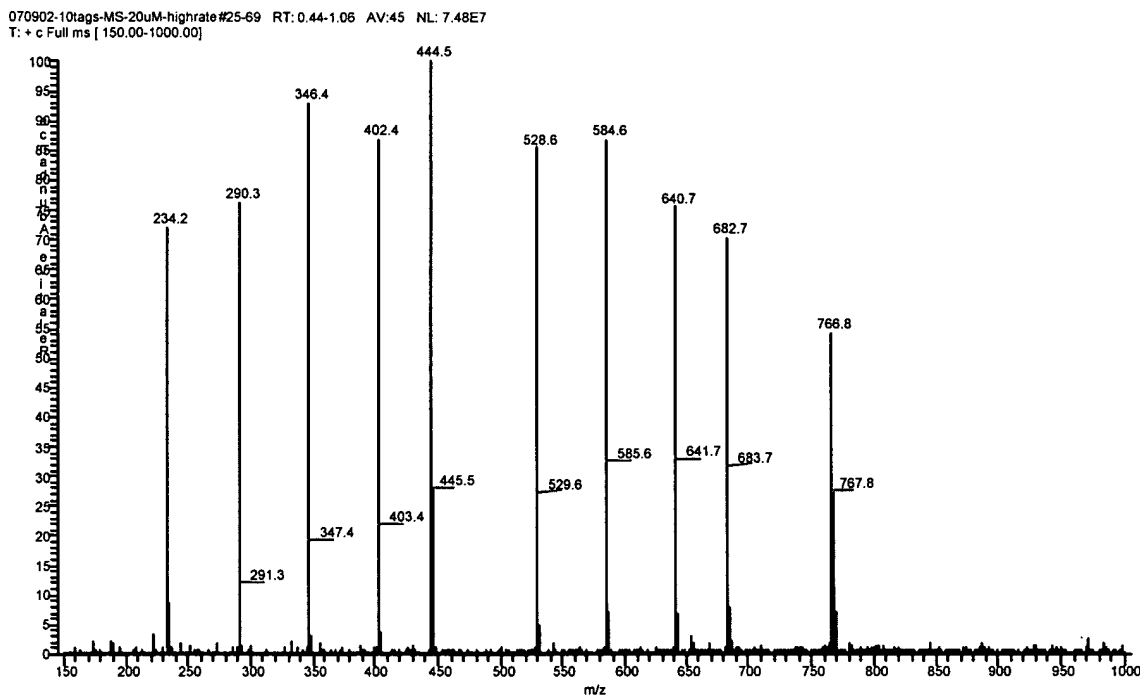
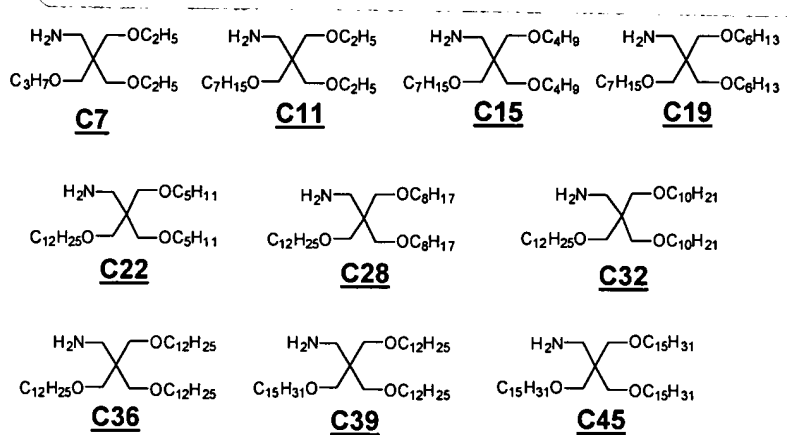


FIG. 3

**FIG. 4**

Applicant(s): Biliang Zhang et al.

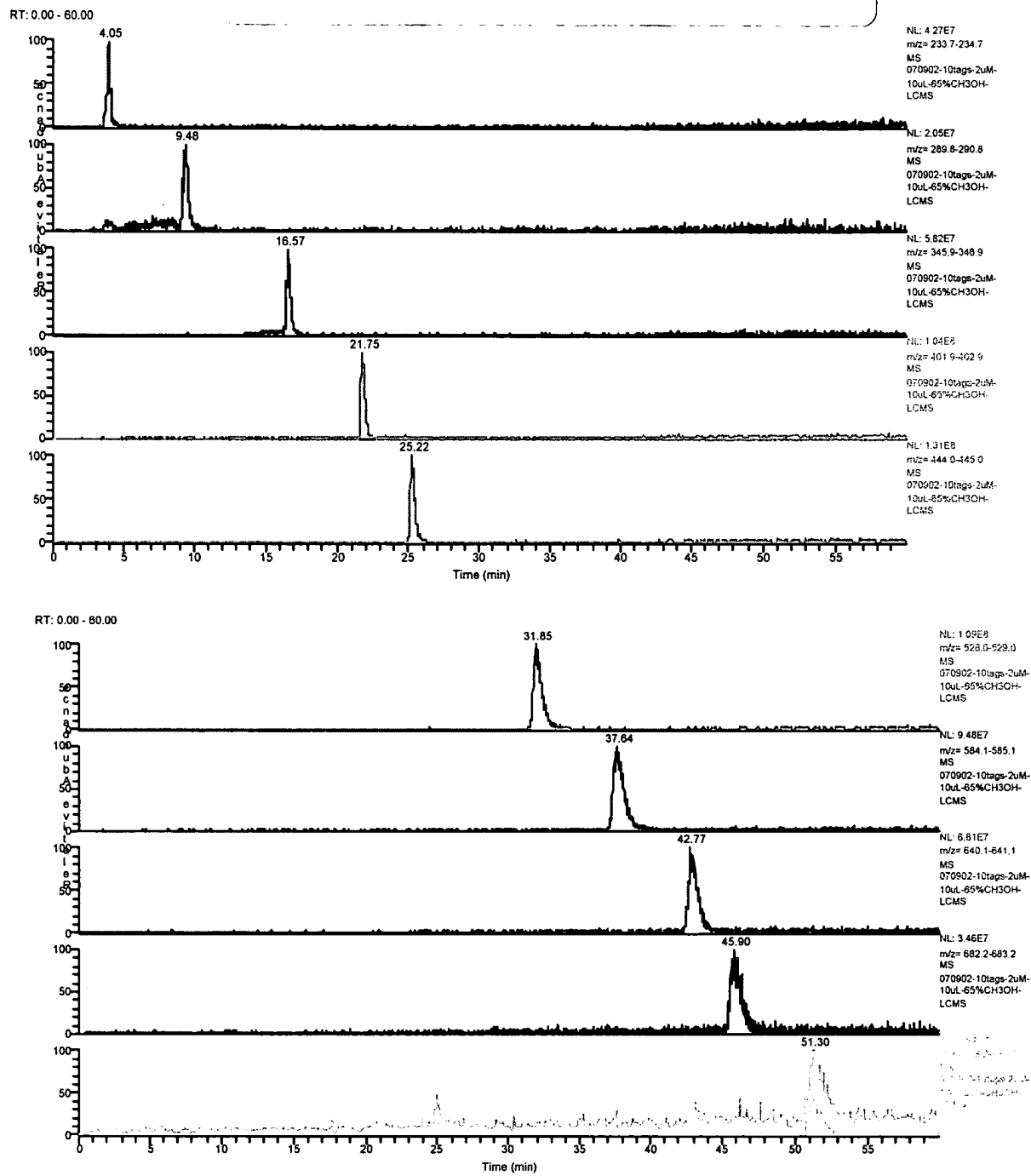
CHEMICAL ENCODING TECHNOLOGY FOR  
COMBINATORIAL SYNTHESIS

FIG. 5

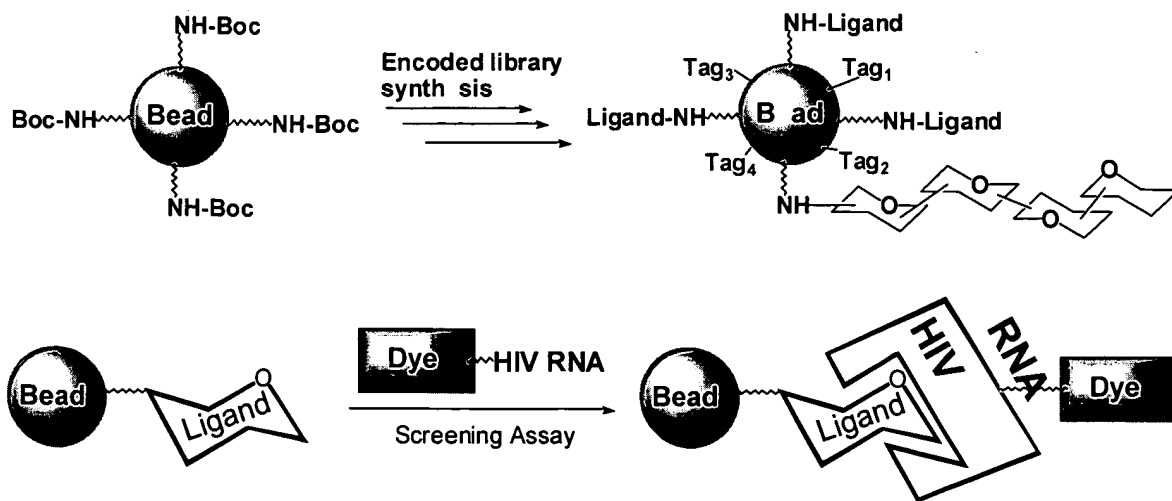
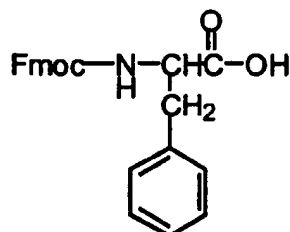
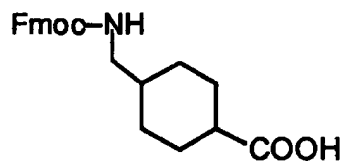


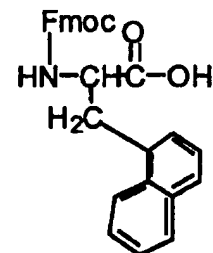
FIG. 6



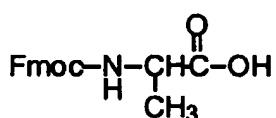
Fmoc-L-Phe-OH



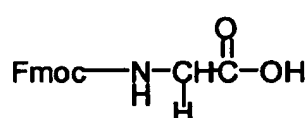
Fmoc-Amc-OH



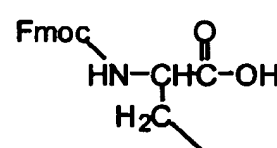
Fmoc-L-1-Nal-OH



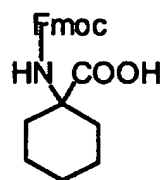
Fmoc-Ala-OH



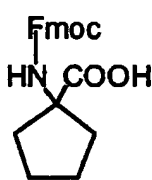
Fmoc-Gly-OH



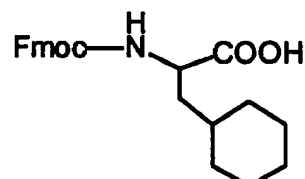
Fmoc-2-Abu-OH



Fmoc-Ac6c-OH



Fmoc-Ac5c-OH



Fmoc-Cha-OH

FIG. 7